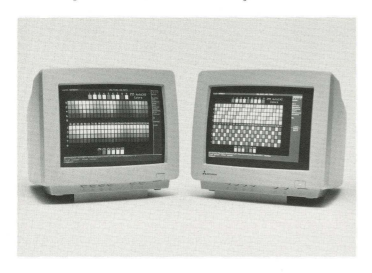


## FA3425L9/FA3415 14" (13" Viewable) Color Monitors



## Key Features

- Auto-tracking 15 ~ 35 kHz horizontal and 50 ~ 87 Hz vertical
- Ultra fine 0.28 mm dot pitch and high 40 MHz bandwidth for sharpest images
- Analog or digital input
- Compatible with IBM® PS/2™ or Apple® Macintosh™II

## **Specifications**

CRT

Size Dot pitch Phosphors

Displayed colors

Video

Input signal Resolution

Display size Video bandwidth

**Auto-Scanning Frequencies** 

Horizontal Vertical

**Power Supply** 

Voltage Frequency Wattage

**Optional** 

Option

**Input Connectors** 

13V"/14" 0.28 mm

P22 short persistence (FA3415) or BL9 long persistence (FA3425L9) Infinite (analog), 16/64 (digital)

Analog or digital 1024 x 768 (FA3425L9) 850 x 600 (FA3415)

9.5 x 7 inches, 240 x 180 mm

40 MHz

15.6 ~ 35.5 kHz auto-tracking 50 ~ 87 Hz auto-tracking

120 VAC 50/60 Hz 90 watts

DB9 with 15 pins to DB9 with 15 pins (IBM® PS/2<sup>TM</sup>) DB9 with 15 pins to DB15 (Apple® Macintosh<sup>TM</sup> II

and IIGS)

DB9 with 15 pins to DB9 (IBM® PC)

Tilt and swivel base



MITSUBISHI ELECTRONICS AMERICA, INC.

COMPUTER PERIPHERALS DIVISION

Corporate Office 991 Knox Street Torrance, CA 90502 (213) 515-3993 Carrollton, TX (214) 241-5300 Minnetonka, MN (612) 938-7779 Mt. Prospect, IL (312) 298-9223 Norcross, GA (404) 662-0758 Piscataway, NJ (201) 981-1001 Sunnyvale, CA (408) 730-5900 Torrance, CA (213) 515-3993 Woburn, MA (617) 938-1220